INF								SURE C		CRFC-046 APPLICANT R. L. Ceriani FILING DATE Herewith		To be ass	igned c	038252
		·							U.S. PATENT	OCUMENTS	*,			
RSHIMER LAITIN		- ∞	CUI	15%	Y MI		ĘA	DATE,		MAME	CLASS	20 SCF V 22	FILIE IF APPR	G BATE
			11		-	1	1			,				
- 1			П			1				·	+			<u> </u>
		-	H	\dashv	+	+								
		<u> </u>	Н	4	4	+	-							· · · · · · · · · · · · · · · · · · ·
			П	\perp	_			•		•				
- 1														
			П	7	1	T	П							
		•	H	+	+	+	Н				-			
			Н	+	+	+	Н		 					
			-	4	+	_	Ц							
			Ц	\perp	Ĺ									
1										,				
				1	T				-					
	!					لــــــــــــــــــــــــــــــــــــــ	Ц		FOREIGN PATEN	T DOCUMENTS				
T	7	DO		En T	· mu	wsc		DATE	T	UNTRY	CLASS	SUBCLASS	TRANSL	A TIOM
					_	7						10165713	YES	NO
					1	Ц							1	
1		Ì												
			7	1	T	\sqcap					 	1		
	\dashv	\dashv	+	+	\dagger	H	+			•		-		
		\dashv	+	+	+	H	\dashv							
	_]			1		Ш				·				
1-	_				_					r. Title, Date, Pertinent				
18		^	ěx:	ist	ence	of	er	idermal g	NA cloning of a rowth factor-lik	mouse mammary epithel se domains linked to f	ial cell so actor VIII	irface protei like sequenc	in revea	ls the
			۲.۱	N.A.	.5.	(US	A)	ĕ/:8417-8	421 (1990)					
]',]:	\sqcap	В	Cer	riar ce v	li, Vit	R.L	., Mix	et al, "E	xperimental Immu	motherapy of Human Br dies against Human Ni	east Carcin	nomas implant	ted in Ni	ude
~	-	十						47:532-5		wies eyainst numan Mi	is rat Glot	oule componer		:
XAMINER										A. T. COUC. 2222	 	,		
		N	ι.	(ı.	()	AVis	S	DATE CONSIDERED	115/	94		

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include casy of this form with next communication to applicant.

													•		
nice.	1014	720		.		_	-		.CRFC-	046		To be ass	signed	인 플	
unt Q	/KM/	1110	I MI	918	CL	.0	BURE C	ITATION	APPLICAN						
						_			R. L.	Ceriani	et al.			25.	
	(U =		7274	l al	Cal	(3)	i necessu	17)	FILING BA			CROUP		w €	
									Herewit	•	. [300			
		-							nerewie	II				70/	
								U.S. PATE	IT DOCUMENTS	· . —	••			200	
HER AL	. 0	ocni	ENT	MU	-	Ç.A	GATE		HAME		CLASS	ZNECT VII	#1L10	GBATE	
	T	Π	T	T		П				,	 				
	十	+	十	十	+	Н		 			+				
-	-	+	4	\downarrow	L	Ц									
											j				
	\top	П	T	T					·	·	1				
	+	+	+	╀	-	Н		 			 	 			
		$\downarrow \downarrow$	\bot	+	Ц	Ц						1		-	
		Ш								٠	'	1			
1	•				\prod										
	+	††	十	T	H	H		1			-	 	<u> </u>		
- -	+	++	+	+	Н	\dashv		 			 	_			
	4		+	 -	Ц	_		 							
		1 1			ГТ										
].				1							
			<u> </u>					FOREIGH PA	TENT DOCUMEN	(78					
	000	HEU:	ENT	a ya	• • •	<u> </u>	DATE	FOREIGH PA	TENT DOCUMEN	ITS	CLASS	SUBCLASS	TRANSI		
)CUR	ENT			2		FOREIGH PA		178	CLASS	SUBCLASS	TRANSI YES	LATION	
	8)cus	Ent			*		FOREIGH PA		178	CLASS	SUBCLASS			
	**	HCU N	ENT					FOREIGH PA		178	CLASS	SUBCLASS			
	8	HEUM HEUM	Ent	No 10 to		A		FOREIGH PA		178	CLASS	SUBCLASS			
	8	eum	Ent			A		FOREIGH PA		178	CLASS	SUBCLASS			
	500) Cus	ENT	- V	•••	A		FOREIGH PA		178	CLASS	SUBCLASS			
	8)-Cus					DATE		COUNTRY			SUBCLASS			
	8 ×	Ce	On	THE	IR I	00	DATE CUMENTS et al, "C	(Incheding A	country wher, Title, Date,	Pertinent Pa	gra, Etc.)	Mammary F	ves	NG NG	
	S C C O	Ce wi	O1 rian th M	i, ono	R.L.clo	DO .;	CUMENT: et al, "C Antibodi	(Including A	country wher, Title, Date, ion of Cell Sur Against Human M	Peninent Pa face Antige lilk Fat Glo	cra, Etc.) ns of Humabule, S.C.	n Mammary E G. Vol 9, N	pithelio, 4:415	ial Cel	
		Ce wi	on rian th M	i, ono	R.L.clo	00 :na1 41	CUMENT: et al, "C Antibodi et al, "E (1991)	(Including A. Characterizaties Prepared Breast Epithe	country wither, Title, Date, ion of Cell Sur Against Human M lial Antigens i	Periment Pa face Antige ilk Fat Glo n the Circu	ora. Elc.) ns of Huma bule, S.C. Isation of	n Mammary E G. Vol 9, N	pithelio.4:415	ial Cel 3-427 (tients"	
	C 0	Ce wi	on rian mian cibo	i, ono	R.L.clo	nal 41	CUMENT: et al, "C Antibodi et al, "E (1991) et al, "E ared agai	Cincheding A. haracterizaties Prepared Breast Epithe Experimental Inst the Human	country when Title, Date, ion of Cell Sur Against Human M lial Antigens i Therapy of Human Milk Fat Blob	Periment Pa face Antige filk Fat Glo n the Circu n Breast Tu ule", Cancer	ora, Etc.) Ins of Humbule, S.C. Isation of	In Mammary E.G. Vol 9, N Breast Can 1311-1abele 48:4664-46	pithelio, 4:415 cer Pat	ial Celli-427 (cients"	
	C 0	Ce wi	on rian mian cibo	i, ono	R.L.clo	nal 41	CUMENT: et al, "C Antibodi et al, "E (1991) et al, "E ared agai	Cincheding A. haracterizaties Prepared Breast Epithe Experimental Inst the Human	country when Title, Date, ion of Cell Sur Against Human M lial Antigens i Therapy of Human Milk Fat Blob	Periment Pa face Antige filk Fat Glo n the Circu n Breast Tu ule", Cancer	ora, Etc.) Ins of Humbule, S.C. Isation of	In Mammary E.G. Vol 9, N Breast Can 1311-1abele 48:4664-46	pithelio, 4:415 cer Pat	ial Cel i-427 (ients"	
IMER	C D E	Ce wi Ce Sec Ce An:	on rian the M rian c.Ed rian tibo	i, ono i, :22 i, die on, sed	R.L.clo R.L.s.P.	nal ::	CUMENT: et al, "C Antibodi et al, "E (1991) et al, "E ared agai	(Including A. haracterizates Prepared Breast Epithe Experimental Inst the Huma Bi chemical and Cytopla at Globule".	country whe, Title, Date, ion of Cell Sur Against Human M lial Antigens i	face Antige ilk Fat Glon the Circu n Breast Turule", Cancer cinoma Cel 9. No.3: (1	ora, Etc.) ns of Humabule, S.C. Isation of mors with r Research ization of Is identif 990)	In Mammary E.G. Vol 9, N Breast Can 1311-1abele 48:4664-46	pithelio, 4:415 cer Pat d Monoco 72 (198 referencional	ial Cel i-427 (ients"	

"EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 109; Draw line through citation if no In conformance and not considered. Include copy of this form with next communication to applicant.

	-							- 🌥		1	CKET NI		16714L NO. 7	1011 (1:	2/31/86)
• • •										CRFC-0	``	7 1			
INF	ORI	MA'	TIC	N	DIS	Ci	.0	SURE CI	TATION	APPLICA			To be assi	.gned	
								l necesua		R. L.	Ceriani et		y		
	•	U 54		7475	42	i Ce:		1 Hecasses	y /	FILIN D	•		GROUP		
										Herewit					<u>i</u>
·							_	<u></u>	U.S. PATEN	T DOCUMENT					
EXAMINER!		- 00	CU	4 2 m 1	NU	W D 1	E PA	DATE		HAME		CLASS	SUBCLASS	-	PRIATE
			П		T	Τ					,				•
_			H		+	╁	Н					-	-}		
		L			\perp	L								·	
	_	\vdash	H	\dashv	+	╁			<u> </u>			+			
		_	\coprod												
.			1 1	-						•					
	_		H	+	Ť	1					<u> </u>	1:	+	<u> </u>	
		<u> </u>	H	+	+	\vdash	Н		· ·			 	+		
		•													
			П	T	T	Γ	П	·				1			
		_	\vdash	\dagger	+		H		 		· · · · ·	+	+		
	_		<u>' </u>	4	Ļ	L	Ц					 			
ŀ				-								1			
			П	T	T					· .					
			Ш			<u></u>	Ш		KOREIGH BAT	ENT DOCUME	tw7e	1	ــــــــــــــــــــــــــــــــــــــ	<u> </u>	
							_		1			T		TRANSL	ATION
		8	CUM	ENT	, M.O.	** (DATE		COUNTRY		CLASS	SUBCLASS	YES	NO
			П	\top	T					`					
	\neg		H	十	Ť	+	H								
			Ц	\perp	\perp		Ц						<u> </u>	<u> </u>	
1									1			1			
			H	\top	+		П					1		 	
			Н	+	+	╂	Н					+			-
				$oldsymbol{\perp}$	1									<u> </u>	
				0	TH	ER	DC	CUMENT	(Including Au	ther, Title, Det	e, Pertinent F	aces, Eig.	,		
11.		Н	Ce	ria (ASI	ni, 79	R.I	20-	et al, "C 5424 (1982	irculating h	uman mammary e	epithelial a	ntigens i	breat cance	r", P.N	A.S.
102	ł	ı								of Breast Care	inoma-assoc	iated Anti	igens as a Mo	nitor of	f Tumor
	_									of Breast Card nal Antibodie:					
	·	J	Ce on	ria: the	ni, e hu	R.L ımar	, 1 m	et al, "S ilk fat gl	urface differobule", P.N./	rentiation ant N.S. (USA) Vol	igens of hur 74, No. 2:	nan mammar 582-586 (1	y epitheliai 1977)	CEII3 C	.g. i 16u
V	ı	ĸ	Sa	saki	i , M	lasa	10,	et al, "Q	uantitation o	of Human Mamma	ry Epitheli	1 Antiger	s in Cells (ultured	from
			NO	rma	ı ar	ום נ	.an	cerous ore	ast itssues",	, INVIETO VOI	17, NO 2:01.	30 0130 (
EXAMMER			Λ	1	7	_	1	DAUL	` S ·	DATE CO	ISIDERED のメ	/15	100	•	
				, .		<u>.</u>			·		00	/ ' '			

"EXAMINER: Initial if referenc considered, whether or not citetien is in conformance with MPEP 409; Draw line through citation if not in conference and not considered. Include copy of this form with next communication to applicant.

FOR!	u F	m.	.14	40
1010	74 4	10	4 7	7,

Page 4 of 4

FORM PTO-1449	U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE	ATTY. DOCKET NO. CRFC-046	SERIAL NO. To be assigned		
	rmation Disclosure ment by Applicant	APPLICANT R. L. Ceriani			
(Use	several sheets if necessary)	FILING DATE Herewith	GROUP		

U.S. PATENT DOCUMENTS

Exmr Initial	Document Number	Date	Name	Class	Sub Class	Filing Date
	4,857,635	8/89	Zimmerman et al.			
	4,348,384	9/89	Horikashi et al.			
						-
		1				·
		<u> </u>				
						<u> </u>
					<u> </u>	<u> </u>
		T				1

FOREIGN PATENT DOCUMENTS

Exmr Initial	Document Number	Date	Country	Class	Sub Class	Translation YES NO
					Time I	
			•			
		 				

OTHER DOCUMENTS

(Including Author, Title, Date, Pertinent Pages, Etc.)

Λ		
7/1	1)	Kane et al., "Cloning of a cDNA coding for human factor V, a blood coagulation
(9)		factor homologous to factor VIII and ceruloplasmin", Proc. Natl.
		Acad. Sci. USA, Vol. 83, pp. 6800-6804 (Sept. 1986).
	2)	Nakagawa et al., "Purification of Thyroid Peroxidase by Monoclonal
11		Antibody-Assisted Immunoaffinity Chromatography", Biochemical and Biophysical
		Research Communications, Vol. 127, No. 1, pp. 8-14, (Feb. 1985)

Examiner	M	.7.	DAVIS	Date Considered	06	15/04

Examiner: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.